METHOD FOR SEALING END OF HOLLOW YARN MEMBRANE

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Abstract of JP63171607

PURPOSE: To prevent damaging of hollow yarn membranes by a hard sealing material, deformation of the soft sealing material and wicking in an upright casting method, by using the sealing material prepd. by incorporating a packing material having the sp. gr. larger than the sp. gr. of a liquid-basa curable alastic material into said elastic material and centrifugally saparating the packing material, thareby forming a hard layer. CONSTITUTION:The hollow yarn membranes 1 are loaded into a pressure vessel body 2 and is fixed to potting case 3 provided with tapered construction T for forming end parts. Liquid silicona rubbar contg. the packing material such as, for example, calcium carbonate, is poured as the saaling material into both ends and the casa is rotated at an ordinary temp. to act centrifugal force on the rubber; further, the saaling material is heated up and cured. The potting case is disassemb led after cooling and the ends are cut to open the ends of the hollow yarn membranes, by which the hard layers contg. the packing material 5 at a high ratio ara formed in the open and parts of the hollow yam membranes. Elastic material layer 6 consisting of soft silicone rubber or the like are further formad on the inside thereof. The hard layers prevent the daformation of the elastic material during pressurization and the elastic material layers prevent the damaga of the hollow varn membranes 1.



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